SCORE Search Results Details for Application 10621269 and Search Result $20081027_145928_us\text{-}10\text{-}621\text{-}269a\text{-}14\text{.} rapbm\,.$

 Score Home
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This page gives you Search Results detail for the Application 10621269 and Search Result 20081027_145928_us-10-621-269a-14. rapbm.

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OM protein - protein search, using sw model

Run on: October 27, 2008, 19:59:42; Search time 13 Seconds

(without alignments)

520.996 Million cell updates/sec

Title: US-10-621-269A-14

Perfect score: 31

Sequence: 1 ATSSLDS 7

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 4190237 seqs, 964527045 residues

Total number of hits satisfying chosen parameters: 4190237

Minimum DB seg length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database: Published_Applications_AA_Main:*

1: /ABSS/Data/CRF/ptodata/2/pubpaa/US07_PUBCOMB.pep:*

2: /ABSS/Data/CRF/ptodata/2/pubpaa/US08_PUBCOMB.pep:*

3: /ABSS/Data/CRF/ptodata/2/pubpaa/US09_PUBCOMB.pep:*

4: /ABSS/Data/CRF/ptodata/2/pubpaa/US10A_PUBCOMB.pep:*

5: /ABSS/Data/CRF/ptodata/2/pubpaa/US10B_PUBCOMB.pep: *

6: /ABSS/Data/CRF/ptodata/2/pubpaa/US11A PUBCOMB.pep:*

o: /ABSS/Data/CRF/ptodata/2/pubpaa/0511A_F0BCOMB.pep:

7: /ABSS/Data/CRF/ptodata/2/pubpaa/US11B_PUBCOMB.pep:*

8: /ABSS/Data/CRF/ptodata/2/pubpaa/US12_PUBCOMB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result Ouerv

SCORE Search Results Details for Application 10621269 and Search Result 20081027	_145928_us-10-621-269a-14.rapbm.
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No.	Score	Match	Length	DB	ID	Description
1	31	100.0	7	3	US-09-924-099-4	Sequence 4, Appli
2	31	100.0	7	4	US-10-307-276B-40	Sequence 40, Appl
3	31	100.0	7	5	US-10-492-228-5	Sequence 5, Appli
4	31	100.0	7	6	US-11-061-956-40	Sequence 40, Appl
5	31	100.0	7	6	US-11-335-474-4	Sequence 4, Appli
6	31	100.0	7	7	US-11-893-281-40	Sequence 40, Appl
7	31	100.0	30	5	US-10-492-228-62	Sequence 62, Appl
8	31	100.0	83	6	US-11-098-686-88	Sequence 88, Appl
9	31	100.0	97	3	US-09-864-408A-5474	Sequence 5474, Ar
10	31	100.0	107	6	US-11-126-798-47	Sequence 47, Appl
11	31	100.0	108	3	US-09-924-099-1	Sequence 1, Appli
12	31	100.0	108	4	US-10-010-729-45	Sequence 45, Appl
13	31	100.0	108	4	US-10-307-276B-4	Sequence 4, Appli
14	31	100.0	108	4	US-10-307-276B-6	Sequence 6, Appli
15	31	100.0	108	4	US-10-803-622-267	Sequence 267, App
16	31	100.0	108	4	US-10-803-653-267	Sequence 267, Apr
17	31	100.0	108	5	US-10-492-228-8	Sequence 8, Appli
18	31	100.0	108	5	US-10-492-228-16	Sequence 16, Appl
19	31	100.0	108	5	US-10-492-228-20	Sequence 20, Appl
20	31	100.0	108	5	US-10-492-228-21	Sequence 21, Appl
21	31	100.0	108	5	US-10-492-228-22	Sequence 22, Appl
22	31	100.0	108	6	US-11-061-956-4	Sequence 4, Appli
23	31	100.0	108	6	US-11-061-956-6	Sequence 6, Appli
24	31	100.0	108	6	US-11-335-474-1	Sequence 1, Appli
25	31	100.0	108	6	US-11-555-519-267	Sequence 267, Appr
26	31	100.0	108	7	US-11-893-281-4	Sequence 4, Appli
27	31	100.0	108	7	US-11-893-281-6	Sequence 6, Appli
28	31	100.0	109	3	US-09-943-906-74	Sequence 74, Appl
29	31	100.0	109	4	US-10-435-602-74	
				-		Sequence 74, Appl
30	31 31	100.0	109	6	US-11-027-139-74	Sequence 74, Appl
31 32	31	100.0	112 112	4	US-10-355-780-1	Sequence 1, Appli
33	31	100.0		6 5	US-11-419-688-1	Sequence 1, Appli
		100.0	129		US-10-492-228-59	Sequence 59, Appl
34	31	100.0	130	2	US-08-779-784-35	Sequence 35, Appl
35	31	100.0	130	4	US-10-010-729-71	Sequence 71, Appl
36	31	100.0	130	6	US-11-224-664-35	Sequence 35, Appl
37	31	100.0	144	4	US-10-642-120-4	Sequence 4, Appli
38	31	100.0	144	4	US-10-642-060-4	Sequence 4, Appli
39	31	100.0	144	4	US-10-642-122-4	Sequence 4, Appli
40	31	100.0	144	4	US-10-642-059-4	Sequence 4, Appli
41	31	100.0	144	4	US-10-642-124-4	Sequence 4, Appli
42	31	100.0	144	4	US-10-621-269-4	Sequence 4, Appl:
43	31	100.0	144	4	US-10-620-850-4	Sequence 4, Appl:
44	31	100.0	144	4	US-10-642-118-4	Sequence 4, Appli
45	31	100.0	144	4	US-10-642-119-4	Sequence 4, Appli

ALIGNMENTS

RESULT 1

US-09-924-099-4

- ; Sequence 4, Application US/09924099
- ; Patent No. US20020128450A1
- ; GENERAL INFORMATION:

```
APPLICANT: NISHIDA, Yoshihiro
; APPLICANT: OKURA, Takanori
; APPLICANT: TANIMOTO, Tadao
; APPLICANT: KURIMOTO, Masashi
; TITLE OF INVENTION: PEPTIDE
 FILE REFERENCE:
; CURRENT APPLICATION NUMBER: US/09/924,099
; CURRENT FILING DATE: 2001-08-08
; PRIOR APPLICATION NUMBER: EARLIER APPLICATION NUMBER: 09/338,511
; PRIOR FILING DATE: EARLIER FILING DATE: 1999-06-23
  PRIOR APPLICATION NUMBER: EARLIER APPLICATION NUMBER: JP 289,044/98
; PRIOR FILING DATE: EARLIER FILING DATE: 1998-10-12
; PRIOR APPLICATION NUMBER: EARLIER APPLICATION NUMBER: JP 365,023/98
; PRIOR FILING DATE: EARLIER FILING DATE: 1998-12-22
; NUMBER OF SEQ ID NOS: 33
; SEO ID NO 4
; LENGTH: 7
  TYPE: PRT
; ORGANISM: Mus musculus
US-09-924-099-4
                        100.0%; Score 31; DB 3; Length 7;
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 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
          1 ATSSLDS 7
Qy
            1111111
       1 ATSSLDS 7
Db
RESULT 2
US-10-307-276B-40
; Sequence 40, Application US/10307276B
; Publication No. US20040101904A1
  GENERAL INFORMATION:
       APPLICANT: William M. Pardridge
                   Ruben J. Boado
        TITLE OF INVENTION: Delivery Of Pharmaceutical Agents
                           Via The Human Insulin Receptor
       NUMBER OF SEQUENCES: 50
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: Shapiro & Dupont LLP
             STREET: 233 Wilshire Boulevard, Suite 700
             CITY: Santa Monica
             STATE: CA
             COUNTRY: USA
             ZIP: 90067
       COMPUTER READABLE FORM:
             MEDIUM TYPE: Floppy Disk
             COMPUTER: IBM PC compatible
             OPERATING SYSTEM: Windows 2000
             SOFTWARE: MS Word
       CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/10/307,276B
             FILING DATE: 27-Nov-2002
             CLASSIFICATION: <Unknown>
        ATTORNEY/AGENT INFORMATION:
```

```
NAME: Oldenkamp, David J.
             REGISTRATION NUMBER: 29,421
             REFERENCE/DOCKET NUMBER: 0180.0038
        TELECOMMUNICATION INFORMATION:
            TELEPHONE: (310) 319-5411
             TELEFAX: (310) 319-5401
   INFORMATION FOR SEQ ID NO: 40:
       SEQUENCE CHARACTERISTICS:
            LENGTH: 7 amino acids
            TYPE: amino acid
             STRANDEDNESS: single
            TOPOLOGY: linear
       MOLECULE TYPE: polypeptide
        SEQUENCE DESCRIPTION: SEO ID NO: 40
US-10-307-276B-40
 Query Match
                       100.0%; Score 31; DB 4; Length 7;
 Best Local Similarity 100.0%; Pred. No. 3.8e+06;
 Matches
           7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
         1 ATSSLDS 7
Qу
            Db
        1 ATSSLDS 7
RESULT 3
US-10-492-228-5
; Sequence 5, Application US/10492228
; Publication No. US20050181448A1
; GENERAL INFORMATION:
; APPLICANT: CELLTECH R & D LIMITED
; TITLE OF INVENTION: BIOLOGICAL PRODUCTS
; FILE REFERENCE: P028302WO
; CURRENT APPLICATION NUMBER: US/10/492,228
; CURRENT FILING DATE: 2004-04-08
; PRIOR APPLICATION NUMBER: GB 0124317.9
; PRIOR FILING DATE: 2001-10-10
; NUMBER OF SEO ID NOS: 71
; SOFTWARE: SegWin99, version 1.02
; SEQ ID NO 5
; LENGTH: 7
 TYPE: PRT
; ORGANISM: Mus musculus
US-10-492-228-5
 Query Match
                       100.0%; Score 31; DB 5; Length 7;
 Best Local Similarity 100.0%; Pred. No. 3.8e+06;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Qy
       1 ATSSLDS 7
           1111111
Dh
      1 ATSSLDS 7
RESULT 4
US-11-061-956-40
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: Sequence 40, Application US/11061956

; Publication No. US20050142141A1

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GENERAL INFORMATION:
       APPLICANT: William M. Pardridge
        TITLE OF INVENTION: Delivery Of Enzymes To The Brain
       NUMBER OF SEQUENCES: 50
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: Shapiro & Dupont LLP
             STREET: 233 Wilshire Boulevard, Suite 700
             CITY: Santa Monica
             STATE: CA
             COUNTRY: USA
             ZIP: 90067
        COMPUTER READABLE FORM:
             MEDIUM TYPE: Floppy Disk
             COMPUTER: IBM PC compatible
             OPERATING SYSTEM: Windows 2000
             SOFTWARE: MS Word
       CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/11/061,956
             FILING DATE: 17-Feb-2005
             CLASSIFICATION: <Unknown>
        ATTORNEY/AGENT INFORMATION:
             NAME: Oldenkamp, David J.
             REGISTRATION NUMBER: 29,421
             REFERENCE/DOCKET NUMBER: 0180.0086
        TELECOMMUNICATION INFORMATION:
             TELEPHONE: (310) 319-5411
             TELEFAX: (310) 319-5401
   INFORMATION FOR SEQ ID NO: 40:
        SEQUENCE CHARACTERISTICS:
             LENGTH: 7 amino acids
             TYPE: amino acid
             STRANDEDNESS: single
             TOPOLOGY: linear
        MOLECULE TYPE: polypeptide
        SEQUENCE DESCRIPTION: SEO ID NO: 40
US-11-061-956-40
 Query Match
                        100.0%; Score 31; DB 6; Length 7;
 Best Local Similarity 100.0%; Pred. No. 3.8e+06;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps
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            1111111
Db
          1 ATSSLDS 7
RESULT 5
US-11-335-474-4
; Sequence 4, Application US/11335474
: Publication No. US20060110389A1
; GENERAL INFORMATION:
; APPLICANT: NISHIDA, Yoshihiro
; APPLICANT: OKURA, Takanori
; APPLICANT: TANIMOTO, Tadao
```

; APPLICANT: KURIMOTO, Masashi : TITLE OF INVENTION: PEPTIDE

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; FILE REFERENCE:
: CURRENT APPLICATION NUMBER: US/11/335,474
; CURRENT FILING DATE: 2006-01-20
; PRIOR APPLICATION NUMBER: US/09/924,099
; PRIOR FILING DATE: 2001-08-08
; PRIOR APPLICATION NUMBER: 09/338,511
; PRIOR FILING DATE: 1999-06-23
; PRIOR APPLICATION NUMBER: JP 289,044/98
; PRIOR FILING DATE: 1998-10-12
; PRIOR APPLICATION NUMBER: JP 365,023/98
 PRIOR FILING DATE: 1998-12-22
; NUMBER OF SEO ID NOS: 33
; SEQ ID NO 4
; LENGTH: 7
; TYPE: PRT
  ORGANISM: Mus musculus
US-11-335-474-4
 Query Match
                        100.0%; Score 31; DB 6; Length 7;
 Best Local Similarity 100.0%; Pred. No. 3.8e+06;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps
                                                                          0;
          1 ATSSLDS 7
Qv
           Db
       1 ATSSLDS 7
RESULT 6
US-11-893-281-40
; Sequence 40, Application US/11893281
; Publication No. US20080051564A1
; GENERAL INFORMATION:
        APPLICANT: William M. Pardridge
                   Ruben J. Boado
        TITLE OF INVENTION: Delivery Of Pharmaceutical Agents
                           Via The Human Insulin Receptor
        NUMBER OF SEQUENCES: 50
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: Shapiro & Dupont LLP
             STREET: 233 Wilshire Boulevard, Suite 700
             CITY: Santa Monica
             STATE: CA
             COUNTRY: USA
             ZIP: 90067
        COMPUTER READABLE FORM:
             MEDIUM TYPE: Floppy Disk
             COMPUTER: IBM PC compatible
             OPERATING SYSTEM: Windows 2000
             SOFTWARE: MS Word
       CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/11/893,281
             FILING DATE: 14-Sep-2007
             CLASSIFICATION: <Unknown>
        ATTORNEY/AGENT INFORMATION:
             NAME: Oldenkamp, David J.
             REGISTRATION NUMBER: 29,421
             REFERENCE/DOCKET NUMBER: 0180.0038
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TELECOMMUNICATION INFORMATION:
            TELEPHONE: (310) 319-5411
            TELEFAX: (310) 319-5401
   INFORMATION FOR SEO ID NO: 40:
       SEQUENCE CHARACTERISTICS:
           LENGTH: 7 amino acids
            TYPE: amino acid
            STRANDEDNESS: single
            TOPOLOGY: linear
       MOLECULE TYPE: polypeptide
       SEQUENCE DESCRIPTION: SEQ ID NO: 40
US-11-893-281-40
 Query Match
                       100.0%; Score 31; DB 7; Length 7;
 Best Local Similarity 100.0%; Pred. No. 3.8e+06;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Qy 1 ATSSLDS 7
           1111111
Dh 1 ATSSLDS 7
RESULT 7
US-10-492-228-62
; Sequence 62, Application US/10492228
; Publication No. US20050181448A1
: GENERAL INFORMATION:
; APPLICANT: CELLTECH R & D LIMITED
; TITLE OF INVENTION: BIOLOGICAL PRODUCTS
; FILE REFERENCE: P028302WO
; CURRENT APPLICATION NUMBER: US/10/492,228
; CURRENT FILING DATE: 2004-04-08
; PRIOR APPLICATION NUMBER: GB 0124317.9
; PRIOR FILING DATE: 2001-10-10
 NUMBER OF SEQ ID NOS: 71
; SOFTWARE: SegWin99, version 1.02
; SEQ ID NO 62
; LENGTH: 30
 TYPE: PRT
  ORGANISM: Artificial Sequence
; FEATURE:
; OTHER INFORMATION: Amino acid sequence encoded by SEQ ID NO:43
US-10-492-228-62
 Query Match
                       100.0%; Score 31; DB 5; Length 30;
 Best Local Similarity 100.0%; Pred. No. 26;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Qv 1 ATSSLDS 7
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Db
RESULT 8
US-11-098-686-88
; Sequence 88, Application US/11098686
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: Publication No. US20060024696A1

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; GENERAL INFORMATION:
; APPLICANT: Kapur, Vivek and Gebhart, Connie J.
; TITLE OF INVENTION: NUCLEIC ACID AND POLYPEPTIDE SEQUENCES
: TITLE OF INVENTION: FROM LAWSONIA INTRACELLULARIS AND METHODS OF USING
; FILE REFERENCE: 09531-128001
 CURRENT APPLICATION NUMBER: US/11/098,686
; CURRENT FILING DATE: 2005-04-04
; PRIOR APPLICATION NUMBER: PCT/US03/31318
; PRIOR FILING DATE: 2003-10-01
; PRIOR APPLICATION NUMBER: US 60/416,395
 PRIOR FILING DATE: 2002-10-04
; NUMBER OF SEQ ID NOS: 11433
; SOFTWARE: FastSEQ for Windows Version 4.0
; SEO ID NO 88
; LENGTH: 83
; TYPE: PRT
; ORGANISM: Lawsonia intracellularis
US-11-098-686-88
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 Best Local Similarity 100.0%; Pred. No. 77;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Qy 1 ATSSLDS 7
            Db
        6 ATSSLDS 12
RESULT 9
US-09-864-408A-5474
; Sequence 5474, Application US/09864408A
; Publication No. US20040009474A1
; GENERAL INFORMATION:
; APPLICANT: Leach, Martin D.
 APPLICANT: Shimkets, Richard A.
; TITLE OF INVENTION: No. US20040009474Alel Human Polynucleotides and Polypeptides Encoded
Thereby
; FILE REFERENCE: 21402-012
: CURRENT APPLICATION NUMBER: US/09/864,408A
 CURRENT FILING DATE: 2001-05-24
; PRIOR APPLICATION NUMBER: 60/206,690
; PRIOR FILING DATE: 2000-05-24
; NUMBER OF SEQ ID NOS: 9068
; SOFTWARE: FastSEQ for Windows Version 4.0
: SEO ID NO 5474
; LENGTH: 97
 TYPE: PRT
; ORGANISM: Homo sapiens
US-09-864-408A-5474
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                       100.0%; Score 31; DB 3; Length 97;
 Best Local Similarity 100.0%; Pred. No. 91;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Qy
         1 ATSSLDS 7
           1111111
Db
       52 ATSSLDS 58
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RESULT 10

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US-11-126-798-47
; Sequence 47, Application US/11126798
: Publication No. US20060018895A1
   GENERAL INFORMATION:
        APPLICANT: Chatterjee, Malaya
                   Foon, Kenneth A.
                   Chatteriee, Sunil K.
        TITLE OF INVENTION: MURINE MONOCLONAL ANTI-IDIOTYPE ANTIBODY
                            11D10 AND METHODS OF USE THEREOF
        NUMBER OF SEQUENCES: 59
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: MORRISON & FOERSTER
              STREET: 755 PAGE MILL ROAD
             CITY: PALO ALTO
             STATE: CA
             COUNTRY: USA
             ZIP: 94304-1018
        COMPUTER READABLE FORM:
             MEDIUM TYPE: Floppy disk
             COMPUTER: IBM PC compatible
             OPERATING SYSTEM: PC-DOS/MS-DOS
             SOFTWARE: PatentIn Release #1.0, Version #1.30
        CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/11/126,798
             FILING DATE: 10-May-2005
             CLASSIFICATION: <Unknown>
        PRIOR APPLICATION DATA:
             APPLICATION NUMBER: US/08/836,455
             FILING DATE: 09-MAY-1997
        ATTORNEY/AGENT INFORMATION:
             NAME: Polizzi, Catherine M.
              REGISTRATION NUMBER: 40,130
              REFERENCE/DOCKET NUMBER: 30414-20003.22
        TELECOMMUNICATION INFORMATION:
             TELEPHONE: (650) 813-5600
             TELEFAX: (650) 494-0792
             TELEX: 706141
   INFORMATION FOR SEQ ID NO: 47:
        SEQUENCE CHARACTERISTICS:
              LENGTH: 107 amino acids
             TYPE: amino acid
              STRANDEDNESS: single
             TOPOLOGY: linear
        SEQUENCE DESCRIPTION: SEQ ID NO: 47:
US-11-126-798-47
 Query Match
                         100.0%; Score 31; DB 6; Length 107;
 Best Local Similarity 100.0%: Pred. No. 1e+02:
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
          1 ATSSLDS 7
0v
             Dh
          50 ATSSLDS 56
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RESHLT 11
US-09-924-099-1
; Sequence 1, Application US/09924099
; Patent No. US20020128450A1
: GENERAL INFORMATION:
; APPLICANT: NISHIDA, Yoshihiro
; APPLICANT: OKURA, Takanori
; APPLICANT: TANIMOTO, Tadao
; APPLICANT: KURIMOTO, Masashi
  TITLE OF INVENTION: PEPTIDE
; FILE REFERENCE:
; CURRENT APPLICATION NUMBER: US/09/924,099
; CURRENT FILING DATE: 2001-08-08
; PRIOR APPLICATION NUMBER: EARLIER APPLICATION NUMBER: 09/338,511
; PRIOR FILING DATE: EARLIER FILING DATE: 1999-06-23
; PRIOR APPLICATION NUMBER: EARLIER APPLICATION NUMBER: JP 289,044/98
  PRIOR FILING DATE: EARLIER FILING DATE: 1998-10-12
; PRIOR APPLICATION NUMBER: EARLIER APPLICATION NUMBER: JP 365,023/98
; PRIOR FILING DATE: EARLIER FILING DATE: 1998-12-22
; NUMBER OF SEQ ID NOS: 33
; SEO ID NO 1
; LENGTH: 108
; TYPE: PRT
  ORGANISM: Mus musculus
IIS-09-924-099-1
                        100.0%; Score 31; DB 3; Length 108;
 Ouerv Match
 Best Local Similarity 100.0%; Pred. No. 1e+02;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Qy 1 ATSSLDS 7
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Db 50 ATSSLDS 56
RESULT 12
US-10-010-729-45
; Sequence 45, Application US/10010729
; Publication No. US20030185827A1
; GENERAL INFORMATION:
; APPLICANT: Rodriquez, Moses
; APPLICANT: Miller, David J.
; APPLICANT: Pease, Larry R.
  TITLE OF INVENTION: Human IgM Antibodies and Diagnostic and
; TITLE OF INVENTION: Therapeutic Uses Thereof Particularly in the Central Nervous
; TITLE OF INVENTION: System
; FILE REFERENCE: 1199-1-005CIP2
; CURRENT APPLICATION NUMBER: US/10/010,729
; CURRENT FILING DATE: 2001-11-13
: PRIOR APPLICATION NUMBER: 09/730,473
 PRIOR FILING DATE: 2000-12-05
; PRIOR APPLICATION NUMBER: 09/580,787
; PRIOR FILING DATE: 2000-05-30
; PRIOR APPLICATION NUMBER: 09/322,862
; PRIOR FILING DATE: 1999-05-28
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: PRIOR APPLICATION NUMBER: 08/779.784

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; PRIOR FILING DATE: 1997-01-07
: PRIOR APPLICATION NUMBER: 08/692,084
; PRIOR FILING DATE: 1996-08-08
: PRIOR APPLICATION NUMBER: 08/236,520
; PRIOR FILING DATE: 1994-04-29
: NUMBER OF SEO ID NOS: 80
; SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 45
; LENGTH: 108
: TYPE: PRT
  ORGANISM: Mus musculus
US-10-010-729-45
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Qу
            1111111
Dh
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US-10-307-276B-4
; Sequence 4, Application US/10307276B
; Publication No. US20040101904A1
: GENERAL INFORMATION:
        APPLICANT: William M. Pardridge
                   Ruben J. Boado
        TITLE OF INVENTION: Delivery Of Pharmaceutical Agents
                            Via The Human Insulin Receptor
        NUMBER OF SEQUENCES: 50
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: Shapiro & Dupont LLP
             STREET: 233 Wilshire Boulevard, Suite 700
             CITY: Santa Monica
             STATE: CA
             COUNTRY: USA
             ZIP: 90067
        COMPUTER READABLE FORM:
             MEDIUM TYPE: Floppy Disk
             COMPUTER: IBM PC compatible
             OPERATING SYSTEM: Windows 2000
             SOFTWARE: MS Word
       CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/10/307,276B
             FILING DATE: 27-Nov-2002
             CLASSIFICATION: <Unknown>
        ATTORNEY/AGENT INFORMATION:
             NAME: Oldenkamp, David J.
             REGISTRATION NUMBER: 29,421
             REFERENCE/DOCKET NUMBER: 0180.0038
        TELECOMMUNICATION INFORMATION:
             TELEPHONE: (310) 319-5411
             TELEFAX: (310) 319-5401
   INFORMATION FOR SEQ ID NO: 4:
        SEQUENCE CHARACTERISTICS:
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 Best Local Similarity 100.0%; Pred. No. 1e+02;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps
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Qv
             Db
         50 ATSSLDS 56
RESULT 14
US-10-307-276B-6
; Sequence 6, Application US/10307276B
; Publication No. US20040101904A1
; GENERAL INFORMATION:
        APPLICANT: William M. Pardridge
                   Ruben J. Boado
        TITLE OF INVENTION: Delivery Of Pharmaceutical Agents
                            Via The Human Insulin Receptor
        NUMBER OF SEQUENCES: 50
        CORRESPONDENCE ADDRESS:
             ADDRESSEE: Shapiro & Dupont LLP
             STREET: 233 Wilshire Boulevard, Suite 700
             CITY: Santa Monica
             STATE: CA
             COUNTRY: USA
             ZIP: 90067
        COMPUTER READABLE FORM:
             MEDIUM TYPE: Floppy Disk
             COMPUTER: IBM PC compatible
             OPERATING SYSTEM: Windows 2000
             SOFTWARE: MS Word
        CURRENT APPLICATION DATA:
             APPLICATION NUMBER: US/10/307,276B
             FILING DATE: 27-Nov-2002
             CLASSIFICATION: <Unknown>
        ATTORNEY/AGENT INFORMATION:
             NAME: Oldenkamp, David J.
             REGISTRATION NUMBER: 29,421
             REFERENCE/DOCKET NUMBER: 0180.0038
        TELECOMMUNICATION INFORMATION:
             TELEPHONE: (310) 319-5411
             TELEFAX: (310) 319-5401
   INFORMATION FOR SEC ID NO: 6:
        SEQUENCE CHARACTERISTICS:
             LENGTH: 108 amino acids
             TYPE: amino acid
             STRANDEDNESS: single
             TOPOLOGY: linear
        MOLECULE TYPE: protein
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0;

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SEQUENCE DESCRIPTION: SEQ ID NO: 6
US-10-307-276B-6
 Ouerv Match
                        100.0%; Score 31; DB 4; Length 108;
 Best Local Similarity 100.0%; Pred. No. 1e+02;
 Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
          1 ATSSLDS 7
            1111111
Db
        50 ATSSLDS 56
RESULT 15
US-10-803-622-267
; Sequence 267, Application US/10803622
; Publication No. US20040157214A1
; GENERAL INFORMATION:
 APPLICANT: Cambridge Antibody Technology
 APPLICANT: Cambridge Antibody Technology Limited
; APPLICANT: Medical Research Council
; APPLICANT: McCafferty, John
; APPLICANT: Pope, Anthony
 APPLICANT: Johnson, Kevin
; APPLICANT: Hoogenboom, Hendricus
 APPLICANT: Griffiths, Andrew
; APPLICANT: Jackson, Ronald
; APPLICANT: Holliger, Kasper
  APPLICANT: Marks, James
;
; APPLICANT: Clackson, Timothy
  APPLICANT: Chiswell, David
; APPLICANT: Winter, Gregory
; APPLICANT: Bonert, Timothy
  TITLE OF INVENTION: Methods for Producing Members of Specific Binding Pairs
 FILE REFERENCE: 13839-00013
  CURRENT APPLICATION NUMBER: US/10/803.622
; CURRENT FILING DATE: 2004-03-18
; PRIOR APPLICATION NUMBER: GB 9015198.6
  PRIOR FILING DATE: 1990-07-10
: PRIOR APPLICATION NUMBER: GB 9022845.3
  PRIOR FILING DATE: 1990-10-19
 PRIOR APPLICATION NUMBER: GB 9022845.3
 PRIOR FILING DATE: 1990-10-19
  PRIOR APPLICATION NUMBER: GB 9024503.6
 PRIOR FILING DATE: 1990-11-12
  PRIOR APPLICATION NUMBER: GB 9104744.9
 PRIOR FILING DATE: 1991-03-06
  PRIOR APPLICATION NUMBER: GB 9110549.4
; PRIOR FILING DATE: 1991-05-15
; PRIOR APPLICATION NUMBER: PCT/GB91/01134
; PRIOR FILING DATE: 1991-07-10
: PRIOR APPLICATION NUMBER: US 07/971.857
 PRIOR FILING DATE: 1993-01-08
; PRIOR APPLICATION NUMBER: US 08/484,893
; PRIOR FILING DATE: 1995-06-07
; NUMBER OF SEQ ID NOS: 272
; SOFTWARE: PatentIn version 3.1
: SEO ID NO 267
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; LENGTH: 108
; TYPE: PRT
; ORGANISM: Artificial Sequence
; FEATURE:
; OTHER INFORMATION: light chain from clone M1F
US-10-803-622-267

Query Match 100.0%; Score 31; D8 4; Length 108;
Best Local Similarity 100.0%; Pred. No. le+02;
Matches 7; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 ATSSLDS 7 ||||||| Db 50 ATSSLDS 56

Search completed: October 27, 2008, 20:10:18 Job time: 13.0842 secs